

# Installation manual TV in motion

#### VW Phaeton Bentley Continental GTC 2008

www.kufatec.de

Kufatec GmbH • Dahlienstr. 15 • 23795 Bad Segeberg • Tel: +49(0)4551 80810-0 • Fax: +49(0)4551 80810- 50 • e-mail: info@kufatec.de



## TV in motion interface

- Activation as well as deactivation of the video signal while driving.
- Easy installation

## Activation - Deactivation

• By pushing the **ESC** - **button** on the steering wheel for about **10 seconds** you are able to activate as well as deactivate the interface.

# Scope of delivery

- Interface
- Wiring
- 2 x jointer
- 2 x Modu IV terminals



#### safety Instructions

Congratulations to your new TV in motion interface. Thank you for choosing a product of Kufatec GmbH.

Please take note that the installation can only be done by vehicles which are using a 12V battery. In particular trucks, all-terrain vehicles and commercial diesel cars including taxis are running often with 24V batteries and an installation not possible in these kind of vehicles.

Take care to ensure no devices are affected or damaged that are relevant to security or safe operation of the vehicle.

Befor starting the installation the battery has to be disconnected!

This unit is only for use in the following vehicles. Only connections described within this instruction guide are allowed or required to use for installation.

For damage impact caused by faulty installation, unsuitable connections inappropriate vehicles Kufatec GmbH assumes no liability.

We advise you that these units process datas out of the CAN - protocol from the vehicle. As the supplier of this device we don't know the overall system you are working with. If our device causes damage due to other changes made by to the vehicle Kufatec GmbH assumes no liability.

If the car manufaturer's don't agree with the installation of our device by reason of warranty the Kufatec GmbH assumes no liability. Please check conditions and warranty before you begin the installation.

Kufatec GmbH supplier reserves the right to change the device specifications without notice.

**Note:** In case of low battery the Interface switches by reason of secure into standby. In order to wake up the interface again it has to be unplugged and connected aigain.



#### Installation instruction

Please remove the cover by using suitable tools shown on image 1. Loose the screws behind.



image 1



image 2

Please remove the ashtray. Remove the center part first and disconnect the plugs. Please remove the screw which is coming up. The ashtray can be removed completely (image 3).



image 3



image 4

Please remove the head unit (image 4). The TV in motion interface will be mounted between the 8-pole connector. The CAN wires will be connected to the Green connector as follows.

Please remove the **Orange/Green** as well as the **Orange/Brown** cable of the green connector. The **Black/ White** cable coming from the delivered wiring has to be pluged into the chamber where the **Orange/Green** cable was located before.

The **Black/Yellow** cable has to be pluged into the chamber where the **Orange/Brown** cable was located before. The just removed cables need to be pluged into the delivered 2-pole connector. **PIN 1 - Orange/ Green, PIN 2 - Orange/Brown.** The just created 2-pole connector has to be pluged to the 2-pole (female) connector of the delivered wiring.

**NOTE:** In some cases the terminals of the green connector can be different. In case the removed looms of the green connector (Orange/Green, Orange/Brown) will not fit into the 2-pole connector you need to cut the terminals. Complete a crimp connection with the delivered red jointers. Furthermore you need to cut the 2-pole (female) connector of the delivered wirng. These cables need to be connected to the red jointers. The Terminlas of the twisted loom (Black/White, Black/Yellow) has to be replaced as well. Theses cables has to be placed into the green connector as follows.

The **Black/White** cable coming from the delivered wiring has to be pluged into the chamber where the **Orange/Green** cable was located before. The **Black/Yellow** cable has to be pluged into the chamber where the **Orange/Brown** cable was located before.